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NPIC/R-1126/64 February 1964

PHOTOGRAPHIC INTERPRETATION REPORT

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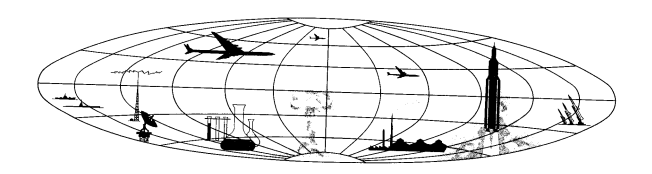
# IPIR MISSION 0034E 24 FEBRUARY 1964





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NGA Review Complete



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#### WARNING

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NPIC/R-1126/64

#### PREFACE

THIS REPORT REPRESENTS THE PRELIMINARY INTERPRETATION OF MISSION 0034E, FLOWN 24 FEBRUARY 1964 OVER CAMBODIA AND SOUTH VIETNAM. THIS REPORT DEALS WITH THE HIGHEST PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. TARGETS ARE ARRANGED BY THEIR COMOR TARGET NUMBERS WHICH APPEAR AT THE END OF THE HEADER LINES. ALL TARGETS ARE SEARCH AREAS REQUESTING LOCATION AND IDENTIFICATION OF SUSPECT VIET CONG MILITARY ACTIVITY. TARGETS INCLUDE SUSPECT INFILTRATION AND SUPPLY AREAS, AND ENCAMPMENTS AND TRAINING AREAS AS WELL AS A GENERAL BORDER SEARCH FOR VIET CONG ACTIVITY.

COORDINATES AND BORDER DELINEATIONS ARE DERIVED FROM AMS SERIES L509, SCALE 1.250,000 (UNCLASSIFIED).

THIS MISSION WAS APPROXIMATELY 60 PERCENT CLOUD FREE. SYMBOLS USED TO INDICATE CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGETS ON THE PHOTOGRAPHY ARE -- C (CLEAR), SC (SCATTERED CLOUDS), H (HEAVY CLOUDS), AND D (OBLIQUE).

	NPIC/R-1126/64
	NF1C/R-1120/04
	MILITARY ACTIVITY
LEM Y	YEN AREA, SUSPECT INFILTRATION AREA 1320N 10730E (CAMBODIA)
	SIXTY PER CENT OF SEARCH AREA COVERED BY CLOUD-FREE, FAIR QUALITY, OBLIQUE PHOTOGRAPHY.  COVERAGE INCLUDED SOUTH VIETNAM/CAMBODIA BORDER AREA.  NO EVIDENCE OF TROOP CONCENTRATIONS, SUPPLY ROUTES AND AREAS, OR ENCAMPMENTS OBSERVED.
CLEMI	NJRIK AREA, SUSPECT INFILTRATION AREA 1307N 10726E (CAMBODIA)
	AREA 100 PER CENT COVERED BY FAIR QUALITY, PREDOMINATELY OBLIQUE PHOTOGRAPHY. IDENTIFICATION ONLY OF THE MILITARY CAMP REPORTED AT UTM COORDINATES YV635454 IN MISSION ABANDONED TRIANGULAR STRONGPOINT WITHIN SOUTH VIETNAM OBSERVED ON THE SOUTH BANK OF THE SREPOK (RIVER) AT UTM COORDINATES YV760350. NUMEROUS TRAILS EXIST THROUGHOUT THE AREA. NO OTHER MILITARY ACTIVITY OBSERVED.
BAN B	U DJONG NDRONG AREA, BORDER AREA 1245N 10733E (CAMBODIA)
	AREA 100 PERCENT COVERED BY GOOD QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS. NO EVIDENCE OF SUPPLY ROUTES, TROOP CONCENTRATIONS OR AREAS OF POSSIBLE ENCAMPMENTS OBSERVED. ONE PROBABLY ABANDONED TRIANGULAR STRONGPOINT OBSERVED ONE NM EAST OF THE CAMBODIAN—SOUTH VIETNAM BORDER IN SOUTH VIETNAM AT UTM COORDINATES YU815095.
BAN - T	AO CLAY AREA, BORDER AREA 1225N 10731E (CAMBODIA)
	SEARCH AREA 100 PERCENT COVERED BY GOOD QUALITY

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	NPIC/R-1126/64	25X1
1 •⁄	PHOTOGRAPHY WITH SCATTERED CLOUDS.  NO APPARENT CHANGE SINCE MISSION  EXCEPT FOR A PREVIOUSLY UNREPORTED STRONGPOINT  OBSERVED 3 NM EAST OF THE CAMBODIAN-SOUTH VIETNAM  BORDER IN SOUTH VIETNAM AT UTM COORDINATES YU859878.	25X1
	BON PU SAR AREA, BORDER AREA 1215N 10716E	25X1
	(CAMBODIA)  AREA 100 PERCENT COVERED BY FAIR-TO-GOOD QUALITY	
	PHOTOGRAPHY.  NO APPARENT CHANGE SINCE MISSION  EXCEPT FOR A PREVIOUSLY UNREPORTED AIRFIELD AND STRONGPOINT.	25X1
	MONDOL KIRI CITY AIRFIELD (CAMBODIA) AT UTM COORDINATES YU362800 HAS AN APPROXIMATELY 3,000 X 65 FT NE/SW GRADED EARTH RUNWAY AND APPEARS SERVICEABLE. STRONGPOINT OBSERVED IMMEDIATELY SOUTH OF THE CAMBODIAN—SOUTH VIETNAM BORDER IN SOUTH VIETNAM AT UTM COORDINATES YU606561.	
1		
	SRE KHTUM AREA, BORDER AREA 1206N 10656E (CAMBODIA)	25X1
	AREA 100 PERCENT COVERED BY CLOUD-FREE, FAIR QUALITY, PREDOMINATELY OBLIQUE PHOTOGRAPHY.  NO EVIDENCE OF SUPPLY ROUTES OR TROOP CONCENTRATIONS OBSERVED.  NO APPARENT CHANGE SINCE MISSION	25X1
	EXCEPT FOR 2 STRONGPOINTS IN SOUTH VIETNAM OBSERVED AT UTM COORDINATES YU010210 AND YU201199.	
1		
	SNOUL AREA, SUSPECT INFILTRATION AREA 1203N 10634E (CAMBODIA)	25X1
•	AREA 100 PERCENT COVERED BY CLOUD-FREE, FAIR QUALITY PHOTOGRAPHY.  NO EVIDENCE OF SUPPLY ROUTES OR TROOP CONCENTRATIONS OBSERVED.	

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	" MLICAL TITOLO
STRONGPOINTS REPORTED IN MISSION IDENTIFIED ONLY. FENCED MILITARY CAMP WITHIN SOUTH VIETNAM SOUTH OF LOC NINH AIRFIELD AT 11-49N 106-15 BARRACKS-TYPE BUILDINGS, ONE ADMINISTR BUILDING, AND APPROXIMATELY 15 SMALL SHED PROBABLE TRUCKS OBSERVED IN THE AREA.	35E CONTAINS ATION
MIMOT AREA, SUSPECT INFILTRATION AREA 1147N 106 (CAMBODIA)	18E 25X1
AREA 100 PERCENT COVERED BY CLOUD-FREE, F. QUALITY PHOTOGRAPHY.  NO EVIDENCE OF SUPPLY ROUTES OR TROOP CONDUSTRIED.  AIRFIELD AT MIMOT (UTM COORDINATES XU3000 SERVICEABLE. NO AIRCRAFT OBSERVED.  STRONGPOINTS WERE OBSERVED AT THE FOLLOWING COORDINATES — XU500214, XT455988, AND POSSIBLY ABANDONED STRONGPOINT ON SOUTH ETO OBSERVED AT UTM COORDINATES XU485165.  MEDIUM SIZE TENTS OBSERVED AT UTM COORDINATES XU488170, ACROSS ROUTE 7 AND .5 NM NNE OF POSSIBLY ABANDONED STRONGPOINT.	CENTRATIONS  Ø6) IS  NG D XU464Ø1Ø.  DGE OF ROUTE TEN POSSIBLE ATES
KHUM KREK AREA, SUSPECT INFILTRATION AREA 1145N (CAMBODIA)	10550E 25X1
AREA 100 PERCENT COVERED BY CLOUD-FREE, FRONTOGRAPHY.  NO EVIDENCE OF SUPPLY ROUTES OR TROOP CONCOBSERVED.  NO APPARENT CHANGE SINCE MISSION  EXCEPT FOR A PREVIOUSLY UNREPORTED MILITARY STRONGPOINTS.  DOUBLE SECURED MILITARY POST IN CAMBODIA KRABAO AT UTM COORDINATES WT835850 CONTAIN BARRACKS, ONE SMALL ADMINISTRATION BUILDING LEAST 7 SUPPORT BUILDINGS.  TRIANGULAR STRONGPOINT OBSERVED 2.2 NM EAD DANG KDONG AT UTM COORDINATES WT890924 IN ABANDONED STRONGPOINT OBSERVED AT UTM COORDINATES	CENTRATIONS  25X1  RY POST AND 2  AT PHU  NS 5  NG, AND AT  ST OF PHUM  CAMBODIA.

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	NPIC/R-1126/64	25X1
	WT975765 IN SOUTH VIETNAM.	
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J	KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1127N 10545E (CAMBODIA)	25X1
	ONE HUNDRED PER CENT OF SEARCH AREA COVERED BY CLOUD- FREE PHOTOGRAPHY OF FAIR-TO-GOOD QUALITY. NO APPARENT CHANGE SINCE MISSION EXCEPT 2 ADDITIONAL STRONGPOINTS UBSERVED, AT UTM COORDINATES WT78575Ø AND AT UTM COORDINATES WT788579.	25X1
	SVAY RIENG AREA, SUSPECT INFILTRATION AREA 1103N 10550E (CAMBODIA)	25X1
	AREA COVERED BY 100 PERCENT CLOUD-FREE GOOD QUALITY PHOTOGRAPHY.  TRIANGULAR STRONGPOINT, ON EAST EDGE OF PHUM PO MA AM AT UTM COORDINATES WT775190, CONTAINS 3 BARRACKS ENCLOSED BY 3 FENCES AND A WALL.  MILITARY INSTALLATION, AT PREY SAME AND UTM COORDINATES WT925075, CONTAINS PERIMETER DEFENSES, A TRIANGULAR SECURED COMPOUND, A RECTANGULAR SECURED COMPOUND, A HELIOPORT, AND 30 BUILDINGS, 15 OF WHICH ARE PROBABLE BARRACKS.  DOUBLE SECURED CAMP, AT CHI POU AND UTM COORDINATES XT115200, CONTAINS 15 BUILDINGS, 7 OF WHICH ARE PROBABLE BARRACKS AND 5 ARE STORAGE BUILDINGS.	2574
	CHANTREA AREA, SUSPECT INFILTRATION AREA 1055N 10605E (CAMBODIA)	25X1
*	ONE HUNDRED PERCENT OF SEARCH AREA COVERED BY PHOTOGRAPHY BUT 80 PERCENT WAS CLOUD COVERED.  NO TROOP CONCENTRATIONS OBSERVED.  TRIANGULAR STRONGPOINT OBSERVED IN CAMBODIA AT UTM COORDINATES XT235140.  A CAMBODIAN-SOUTH VIETNAM BORDER CONTROL POINT OBSERVED ON THE BORDER AT UTM COORDINATES XT282244.	

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	STRONGPOIN'STRONGPOIN'	T AT UTM COO T AT UTM COO	RVED IN VIETNAM IRDINATES XT3892 IRDINATES XT4002 AT UTM COORDIN	56, RECTANGULAR 50, AND A	
PHUM P	EN AREA, SU (CAMBODIA)	SPECT INFILT	RATION AREA 10	57N 1Ø523E	25X′
	AREA 100 PI	ERCENT COVER	ED BY GOOD QUAL	ITY PHOTOGRAPHY	
	WITH SCATTE NO TROOP CE TRIANGULAR	ERED CLOUDS. DNCENTRATION STRONGPOINT SOUTH VIETNA		AS OBSERVED. ALONG THE	
		- WT5ØØ173.			
	SOUTH VIET	NAM WS405	865 AND WS38Ø96	2.	
BAC NA	M AREA, SUSI	PECT INFILTR	ATION AREA 105	5N 10505E	25X <sup>2</sup>
	PERCENT CLU NO EVIDENCI MILITARY AU STRONGPOIN	OUD-FREE, GO E OF TROOP C CTIVITY OBSE IS WERE OBSE	SEARCH AREA CO OD-TO-FAIR QUAL ONCENTRATIONS O RVED IN CLOUD-F RVED ALONG THE FOLLOWING UTM C	ITY PHOTOGRAPHY R UNUSUAL REE AREAS。 CAMBODIAN—SOUTH	
	CAMBODIA WT358Ø13 WT200063 WT213100 WT210108 WS059880	WT220062 WT200088 WT122068 WT089109			
	SOUTH VIET	NAM			
	WT298Ø3Ø	WT222Ø37	WS142907		
	WT200010	WT2ØØØ4Ø	WS145868		
	WT113065 WT069060	WTØ97Ø68 WTØ5ØØ38	WS259932 WS382988		
	WTØ57Ø3Ø	WSØ7692Ø	M 3 3 0 4 7 0 5		
	WS102953	WS135938			

PRABAT CHEAN CHUM AREA, SUSP INFILTRATION AREA 1035N 10452E (CAMBODIA)  AREA 100 PERCENT COVERED BY 80 PERCENT CLOUD-FREE, GOOD-TO-FAIR QUALITY PHOTOGRAPHY. NO EVIDENCE OF TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA WS059881  SOUTH VIETNAM WS078989 VS080712 VS089598 VS733608 VS685624 VS614629  KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1032N 10433E (CAMBODIA)  AREA 100 PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. POING TUK AIRFIELD ICAMBODIA), & NM SSW OF POING TUK, HAS AN APPROXIMATELY 5,200 X 300 FT WSM/ENE NATURAL SURFACE, SERVICEABLE RUNMAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS410515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS416507 VS466444		Approved For Release 2007/01/20 : CIA-RDP69B00404R000100530001-6
AREA 100 PERCENT COVERED BY 80 PERCENT CLOUD-FREE, GOOD-TO-FAIR QUALITY PHOTOGRAPHY. NO EVIDENCE OF TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. STRONGPOINTS MERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA WSØ59881  SOUTH VIETNAM WSØ78920 VS960712 VS898598 VS733608 VS685624 VS614629  KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1032N 10433E (CAMBODIA)  AREA 100 PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY. NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. PONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,220 X 300 FT WSW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS410515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		
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GOOD-TO-FAIR QUALITY PHOTOGRAPHY.  NO EVIDENCE OF TRODP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA WSØ59881  SOUTH VIETNAM WSØ7892Ø VS96Ø712 VS898598 VS7336Ø8 VS685624 VS614629  KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1Ø32N 1Ø433E  (CAMBODIA)  AREA 1ØØ PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY. NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. PONG TUK AIRFIELD (CAMBODIA), 8 NM SSW DF PONG TUK, HAS AN APPROXIMATELY 5,200 X 300 FT USW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS41Ø515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507	PRABAT	
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SOUTH VIETNAM — WSØ7892Ø VS96Ø712 VS898598 VS7336Ø8 VS685624 VS614629  KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1Ø32N 1Ø433E (CAMBODIA)  AREA 1ØØ PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY. NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. PONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,2ØØ X 3ØØ FT WSW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES —  CAMBODIA — VS41Ø515  SOUTH VIETNAM — VS614629 VS568635 VS534589 VS534589 VS533543 VS484516 VS4155Ø7		VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES
WSØ7892Ø VS96Ø712 VS898598 VS7336Ø8 VS685624 VS614629  KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1Ø32N 1Ø433E  (CAMBODIA)  AREA 1ØØ PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY.  NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED.  NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. PONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,2ØØ X 3ØØ FT WSW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS41Ø515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS4155Ø7		CAMBODIA WSØ59881
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KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1032N 10433E  (CAMBODIA)  AREA 100 PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY.  NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. PONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,200 X 300 FT WSW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS410515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		WSØ7892Ø VS96Ø712
KOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1032N 10433E  (CAMBODIA)  AREA 100 PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY.  NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED.  NO ACTIVITY OBSERVED ALONG EXISTING ROUTES.  PONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,200 X 300 FT WSW/ENE NATURAL  SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED.  STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS410515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		
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(CAMBODIA)  AREA 100 PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY.  NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED.  NO ACTIVITY OBSERVED ALONG EXISTING ROUTES.  PONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,200 X 300 FT WSW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED.  STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES —  CAMBODIA — VS410515  SOUTH VIETNAM —  VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		
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SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN—SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES —  CAMBODIA — VS41Ø515  SOUTH VIETNAM — VS614629 VS568635 VS534589 VS533543 VS484516 VS4155Ø7		
VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES  CAMBODIA VS410515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED.
CAMBODIA VS410515  SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH
SOUTH VIETNAM VS614629 VS568635 VS534589 VS533543 VS484516 VS415507		VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES
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VS534589 VS533543 VS484516 VS4155Ø7		SOUTH VIFTNAM
VS484516 VS4155Ø7		
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		VS614629 VS568635 VS534589 VS533543 VS484516 VS415507
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PHOTOGRAPHIC INTERPRETATION REPORT

# MISSION COVERAGE INDEX MISSION 0034E 24 FEBRUARY 1964

NPIC/R-1496/64

October 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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#### **PREFACE**

This Mission Coverage Index (MCI) lists the intelligence targets imaged on the photography of this mission. Items in the MCI are arranged in three sections:

 $\underline{\text{Section I}} \text{ provides short descriptions for newly identified } \\ \text{targets and previously reported targets showing change,} \\ \text{and also provides order of battle information.}$ 

Section II provides a listing of those targets which reflect no apparent change in facilities from the most adequate previous description. The MCI in which this description appears is designated by the appropriate mission number, prefixed by the letters "NAC" and appearing as the last entry on the photo reference line. Military installations where there is no significant change in facilities and where no order of battle can be determined are listed under this section.

Section III provides a listing of those targets which could be identified but not interpreted.

Targets in each of the three sections are arranged 1) by country, 2) within the country according to subject, 3) within

the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used (when available) for the derivation of coordinates in this MCI is the latest edition of the US Air Target Chart, Series 200.

For the convenience of the user, an index to all targets is included following Section III. Targets in the index are arranged alphabetically within a country.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

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NOTE TO USERS: No targets in South Vietnam have been reported in this MCI.  $\begin{tabular}{ll} \end{tabular} \label{targets}$ 

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# SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECRET			NF	PIC/R-1496/64
Target	Coordinates	WAC	Target BE	Numbers NPIC
-CAMBODIA-  AIR INSTALLATIONS  SNOUL AIRFIELD  SOUTH EDGE OF SNOUL AT UTM XU555338.  2,300 X 125 FT N/S GRADED EARTH RUNWAY,  SERVICEABLE.  BARRACKS AREA ON WEST SIDE OF RUNWAY CONTAINS 16 BARRACKS, 5 ADMINISTRATION BUILDINGS,  NUMEROUS SMALL SUPPORT BUILDINGS, AND ONE  BARRACKS UNDER CONSTRUCTION. TRENCHING  OBSERVED ON WEST AND SOUTH SIDES OF BARRACKS  AREA.	1204N 10626E	25x Ø738	1	156
AIRCRAFT NONE.  BU GLAY AREA, LANDING STRIP 5 NM SOUTH OF BU GLAY AND ONE NM NORTH OF THE SOUTH VIETNAM BORDER AT UTM YU646551. 2,100 X 60 FT NNE/SSW SOD RUNWAY, SERVICEABLE, WITH TURNING CIRCLE AT NNE END.	1215N 1Ø7268	Ø <b>738</b>	1	144-I
BAN NHAM AIRFIELD  1.5 NM SE OF BAN NHAM.  APPROXIMATELY 2,000 X 80 FT NE/SW GRADED EARTH RUNWAY, SERVICEABLE.  A PROBABLY ASSOCIATED SUPPORT AREA 1.5 NM NW OF THE AIRFIELD COMPRISES 4 MAINTENANCE/ SUPPORT BUILDINGS AND AN EXPLOSIVES STORAGE AREA CONTAINING 4 REVETTED BUILDINGS AND	122ØN 1Ø7Ø8£	. <b>Ø738</b> 25X		202
4 SUPPORT BUILDINGS.			SECRET	

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Target	Coordinates	WAC	Targe	t Numbers
i arger	Coordinates	WAC	BE	NPIC
AIRCRAFT NONE OBSERVED.		25X1		
MONTHOL KHIRL AIRFIELD 6.5 NM NNW OF CAMP LE ROLLAND AT UTM YU482740. 2,100 X 135 FT NNE/SSW GRADED EARTH RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	1225N 1071	.8E Ø738		144-7
MONDOL KHIRI CITY AIRFIELD  3 NM SW OF BU LUNG. TWO SERVICEABLE, GRADED EARTH RUNWAYS, ONE 4,300 X 100 FT NNE/SSW, THE OTHER 2,400 X 80	1229N 1071	LØE Ø738		203
FT NE/SW.  FACILITIES CONSIST OF AN EXPLOSIVES STORAGE AREA WITH 5 REVETTED BUILDINGS, APPROXIMATELY 10 MAINTENANCE BUILDINGS, AND A FUEL STORAGE AREA WITH AN EARTH-COVERED PROBABLE STORAGE TANK AND 4 BUILDINGS WITHIN A LOOP ROAD. APPROXIMATELY 60 HOUSING AND SUPPORT BUILDINGS ARE SCATTERED THROUGHOUT THE AREA. AIRCRAFT NONE OBSERVED.			·	
POSTE DESHAYES AREA, LANDING STRIP 2.5 NM NE OF POSTE DESHAYES. APPROXIMATELY 1,500 X 80 FT N/S SOD RUNWAY, SERVICEABLE. SECURED, POSSIBLY ASSOCIATED MILITARY AREA LOCATED IMMEDIATELY WEST OF THE RUNWAY CONTAINS 3 BUILDINGS. AIRCRAFT NONE OBSERVED.	1247N 1071	11E Ø738		201
		25X1		

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Target	Coord	inates	WAC	Target I	Numbers NPIC
			25*1		1
PONG TUK AIRFIELD ONE NM WEST OF PONG TUK. 4,000 X 130 FT ENE/WSW LATERITE RUNWAY, SERVICEABLE, WITH A 1,100 FT OVERRUN ON THE WSW END AND A 250 FT OVERRUN ON THE ENE END. FACILITIES INCLUDE LOOP TAXIWAYS TO THE NORTH AND SOUTH, A TERMINAL BUILDING SOUTH OF THE ENE END, AND 29 ABANDONED AIRCRAFT REVETMENTS NORTH OF RUNWAY. AIRCRAFT NONE OBSERVED.	1032N	10422E	Ø739		47
SVAI ANTOR, LANDING STRIP  IMMEDIATELY NE OF PHUM THKAU ON THE EAST SIDE  OF ROUTE 15 AT UTM WT4658ØØ.  1,5ØØ X 12Ø FT N/S SOD RUNWAY, APPEARS  ABANDONED.  AIRCRAFT NONE OBSERVED.	1134N	10526E	<b>Ø739</b> 25X1	l	77-1
KREK AIRFIELD  7.8 NM ESE OF PHUM BAT TONLEA.  3,950 X 160 FT NE/SW LATERITE RUNWAY,  SERVICEABLE.  AIRCRAFT NONE OBSERVED.	1147N	10556E	Ø739		43
CHUP AIRFIELD  3 NM NW OF PHUM CHUP AND 6.5 NM ESE OF KOMPONG CHAM AT UTM WU610210.  4,600 X 160 FT N/S LATERITE RUNWAY, SERVICEABLE. ONE SMALL SERVICE BUILDING OBSERVED. AIRFIELD SERVES PLANTATION.	1157N	10534E	Ø <b>739</b>		41
		1		Ì	

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Target	Coo	rdinates	WAC -	Target I	Numbers N
AIRCRAFT NONE OBSERVED.			25X1		
MIMOT AIRFIELD ONE NM SW OF MIMOT. 4,000 X 135 FT NE/SW SOD RUNWAY, SERVICEABLE. AIRFIELD SERVES ADJACENT PLANTATION. AIRCRAFT NONE OBSERVED.	1149N	10612E	Ø739		44
MILITARY INSTALLATIONS  PHUM PHNOM LOK AREA, PROBABLE MILITARY CAMP ONE NM SE OF PHUM PHNOM LOK AT UTM VS400535. SECURED PROBABLE MILITARY CAMP CONTAINS ONE BARRACKS AND 3 SUPPORT-TYPE BUILDINGS.	1025N	10427E	Ø739		68
KEP AREA, MILITARY CAMP  Ø.8 NM NE OF KEP AT UTM VS26Ø6ØØ.  SMALL, PARTIALLY SECURED CAMP CONTAINS  3 BARRACKS-TYPE AND ONE SUPPORT BUILDING.	1029N	10419E	Ø739		4
TONHON AREA, STRONGPOINT ONE NM SE OF TONHON AT UTM VS558642. TRIPLY SECURED TRIANGULAR STRONGPOINT CONTAINS 2 BARRACKS-TYPE BUILDINGS, ONE SUPPORT BUILDING, AND ONE GUARD TOWER.	1Ø31N	10435E	Ø739		5!
TONHON, MILITARY CAMP EAST EDGE OF TONHON AT UTM VS553648. SECURED RECTANGULAR AREA CONTAINS 2 BARRACKS,	1032N	1Ø435E	<b>Ø739</b> 25X1		5

SECRET			NP	IC/R-1496/64
_			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
ONE WAREHOUSE, 3 SUPPORT BUILDINGS, AND 2 UNOCCUPIED AW POSITIONS.				
TUK MEAS AREA, POSSIBLE MILITARY AREA ONE NM SW OF TUK MEAS AT UTM VS5Ø8777. PARTIALLY SECURED AREA CONTAINS 2 BARRACKS— TYPE BUILDINGS AND A SMALL T-SHAPED BUILDING.	1039N 10433E	Ø739	-	55-B
KOMPONG CHREY, BARRACKS AREA  EAST EDGE OF KOMPONG CHREY AT UTM VS81Ø932.  SECURED AREA CONTAINS 14 BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION BUILDING, AND 11 SUPPORT BUILDINGS.	1047N 10449E	Ø739		58
PHUM ROMENH, PROBABLE MILITARY CAMP ON SE EDGE OF PHUM ROMENH. SECURED PROBABLE MILITARY CAMP CONTAINS 4 PROBABLE BARRACKS AND 4 SUPPORT BUILDINGS. THE CAMP IS DIVIDED INTO 2 PARTS BY A WALL.	1047N 10457E	Ø739		58-A
TAKEO AREA, PROBABLE MILITARY CAMP 2 NM WNW OF TAKEO AT UTM VT735155. SECURED PROBABLE MILITARY CAMP CONTAINS APPROXIMATELY 35 BARRACKS, APPROXIMATELY 10 SUPPORT BUILDINGS, 2 PROBABLE STORAGE BUILDINGS, AND AN ATHLETIC FIELD. NUMEROUS PROBABLE FOXHOLES/LIGHT WEAPONS POSITIONS AND HEAVY TRACK ACTIVITY OBSERVED THROUGHOUT CAMP.	1059N 10446E	Ø739 25×	1	74-A

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Target	Coord	inates	WAC	BE	NPIC
PHUM AN HOA AREA, STRONGPOINT  1.2 NM SSW OF PHUM AN HOA AT UTM WSØ7Ø877.  DOUBLY SECURED TRIANGULAR STRONGPOINT CONTAINS 2 BARRACKS-TYPE AND ONE ASSOCIATED BUILDING.	1Ø44N	10504E	Ø739		57-/
(AS KOS, STRONGPOINT  Ø.4 NM NW OF KAS KOS AT UTM WT351Ø19.  SECURED TRIANGULAR STRONGPOINT CONSISTS OF  2 BARRACKS, 3 SUPPORT BUILDINGS, AND 3 FIRING  POSITIONS.	1052N	1Ø519E	Ø739		52-
PREYVAR, STRONGPOINT IMMEDIATELY WEST OF PREYVAR AT UTM XTØ15Ø15. HEAVILY SECURED TRIANGULAR STRONGPOINT WITH AN AW POSITION AT EACH CORNER CONTAINS 3 PROBABLE BARRACKS, ONE ADMINISTRATION BUILDING WITH AN OBSERVATION TOWER, AND ONE SMALL SUPPORT BUILDING. NO VEHICLES OBSERVED.	1052N	10555E	Ø739		51-
KOM BINH GI, STRONGPOINT  NE EDGE OF XOM BINH GI AT UTM WTØ881Ø7.  SECURED TRIANGULAR STRONGPOINT CONTAINS 2 BARRACKS, 4 STORAGE SHEDS, 3 POSSIBLE AMMUNITION STORAGE BUILDINGS, AND 2 ASSOCIATED BUILDINGS.	1Ø57N	10504E	Ø739		53-
COMPONG CHAMLANG, STRONGPOINT IMMEDIATELY SOUTH OF KOMPONG CHAMLANG AND ONE NM WEST OF THE CAMBODIA/SOUTH VIETNAM BORDER	11Ø3N	1Ø546E	<b>Ø739</b> 25X1		50-

SECRET			NPIC/R-1496/6
Target	Coordinates	WAC	Target Numbers BE NPIC
AT UTM WT845212.  HEAVILY SECURED TRIANGULAR STRONGPOINT CONTAINS ONE BARRACKS AND 2 SMALL SUPPORT BUILDINGS WITH AW POSITIONS AT EACH CORNER AND ONE WITHIN THE ENCLOSURE. TRENCHING OBSERVED INSIDE SECURED AREA.  PHUM PREK NEAK LUONG, BARRACKS AREA	1115N 1Ø517I	E Ø739	BE NPIC
Ø.3 NM SOUTH OF PHUM PREK NEAK LUONG ALONG EAST BANK OF THE MEKONG RIVER AT UTM WT31644Ø. BARRACKS AREA CONTAINS 16 BARRACKS, ONE VEHICLE SHED, 2 STORAGE BUILDINGS, 3 SUPPORT BUILDINGS, AND ONE VEHICLE PARK. NO VEHICLES OBSERVED.	IIIJN IDJIN	2 2737	12-6
PHUM CHHOEU KACH, MILITARY AREA SOUTH EDGE OF PHUM CHHOEU KACH AT UTM WT441436. SECURED AREA WITH TRENCHING ON NORTH AND SOUTH EDGES CONSISTS OF 4 BARRACKS, ONE ADMINISTRATION BUILDING, AND ONE SUPPORT BUILDING.	1115N 105258	Ø739	72-D
PHUM SRAMAR AREA, STRONGPOINT ONE NM EAST OF PHUM SRAMAR AT UTM WT659519. DOUBLY SECURED TRIANGULAR STRONGPOINT CONTAINS ONE BUILDING AND 3 AW POSITIONS.	1119N 1Ø5358	Ø739	72-C
PHUM KRANHONNG, MILITARY CAMP MILITARY CAMP IMMEDIATELY EAST OF PHUM KRANHONNG AT UTM WT793575.	1122N 10543E	Ø <b>739</b> 25X1	49-F

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		Coordinates WAC Target Num		arget Numbers	
Target	Coordinates	WAC	BE	NPIC	
SOUTHERN AREA CONTAINS 2 BARRACKS AND ONE PROBABLE ADMINISTRATION BUILDING. NORTHERN AREA CONSISTS OF A TRIANGULAR STRONGPOINT WITH ONE BARRACKS.  COMPONG TRACH, MILITARY CAMPS TWO DOUBLY SECURED CAMPS IMMEDIATELY EAST OF KOMPONG TRACH, AND IMMEDIATELY WEST OF KOMPONG TRACH LANDING STRIP.	1124N 1054	8E Ø739		49-G	
CAMP A (UTM WT874615) 8 PROBABLE BARRACKS, 3 PROBABLE ADMINISTRATION BUILDINGS, 8 SMALL SUPPORT BUILDINGS, AND 2 PROBABLE AW POSITIONS.					
CAMP B (UTM WT875621) 6 PROBABLE BARRACKS, ONE ADMINISTRATION BUILDING, 3 SUPPORT BUILDINGS, AND ONE AW POSITION.					
PHUM PEANRONG AREA, STRONGPOINT Ø.9 NM SE OF PHUM PEANRONG ON SOUTH BANK OF BANG KHNHEY (LAKE) AT UTM WT596655. SECURED TRIANGULAR STRONGPOINT WITH 3 FIRING POSITIONS.	1127N 1053	32E   Ø739		72-	
PHNOM KRABAO, MILITARY CAMP  EAST EDGE OF PHNOM KRABAO AT UTM WT83Ø849.  TRIPLY SECURED MILITARY CAMP CONTAINS 5  BARRACKS, 2 PROBABLE ADMINISTRATION/SUPPORT  BUILDINGS, 7 STORAGE/SUPPORT BUILDINGS, AND	1137N 1Ø54	\$5E Ø739		49-	
4 AW POSITIONS.		25X1			

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NPIC/R-1496/64

SECRET

Target	Coordinates	WAC	Target 1	
			BE	NPIC
CHIPOU, STRONGPOINT SOUTH SIDE OF CHIPOU AT UTM XT115200. DOUBLY SECURED STRONGPOINT CONTAINS 7 PROBABLE BARRACKS, 5 STORAGE BUILDINGS, AND 3 SUPPORT BUILDINGS.	1102N 10600E	Ø739		51-M
PHUM THEBOL CHROM AREA, STRONGPOINT ONE NM NE OF PHUM THEBOL CHROM AND 2.7 NM WEST OF THE CAMBODIAN/SOUTH VIETNAM BORDER AT UTM XU501215.	1157N 1Ø622E	Ø739		66
TRIANGULAR STRONGPOINT CONTAINS ONE LARGE BUILDING, ONE SMALL BUILDING, AND 3 SHEDS.  BASIC SERVICES		25X	1	
KOMPONG TRABEK HWY BRIDGE OVER PREK TRABEK Ø.5 NM WEST OF KOMPONG TRABEK AT UTM WT53Ø315. THREE-SPAN, PROBABLY CONCRETE, DECK-TYPE ON ROUTE 1.	1108N 10529E	Ø739		62-A
PORTS AND HARBORS  KEP PORT FACILITIES SE EDGE OF KEP. PORT CONTAINS 2 PIERS (ONE APPEARS IN STATE OF DISREPAIR). NO STORAGE OR HANDLING FACILITIES OBSERVED. VESSELS NONE OBSERVED.	1029N 10419E	Ø739		47-B
		25X	1	

Target	Coordinates	WAC -	Target N	Numbers .
Target	Coordinates	WAC	BE	NPIC
STORAGE  SVAY RIENG, PROBABLE STORAGE AREA IMMEDIATELY WEST OF SVAY RIENG ON EAST SIDE OF SVAY RIENG LANDING STRIP AT UTM WT872246. SECURED PROBABLE STORAGE AREA CONTAINS APPROXIMATELY 50 PROBABLE STORAGE BUILDINGS OF VARIOUS SIZES AND EXTENSIVE PROBABLE OPEN STORAGE. FOUR UNIDENTIFIED VEHICLES OBSERVED.	1104N 10547E	Ø739		5∅-
URBAN COMPLEXES  SVHI ANTOR COMPLEX SMALL RESIDENTIAL COMPLEX WITH APPROXIMATELY 50 SMALL BUILDINGS.	1134N 1Ø525E	Ø739		77
		25X1		

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# SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

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SECRET				NF	PIC/R-1496/64	
		Torret			Numbers	
l arget	Coord	Coordinates WAC		BE	NPIC	
-CAMBODIA-						
AIR INSTALLATIONS						
SVAY RIENG, LANDING AREA	11Ø5N	1Ø548E	Ø739		5Ø	
KOMPONG TRACH AREA, LANDING STRIP	1124N	10548E	Ø739		49-E	
MILITARY INSTALLATIONS						
PREY KROCH, STRONGPOINT	1Ø54N	1Ø554E	Ø739		5Ø-F	
VINH XUONG AREA, STRONGPOINTS	1055N	1Ø511E	Ø739		53-E	
KHUM KAS ROKAR AREA, STRONGPOINTS	1Ø56N	1Ø512E	Ø739		53-F	
CU LAD AREA, STRONGPOINT	1Ø56N	1Ø515E	Ø739		53-T	
PHUM LUONG, STRONGPOINT	1Ø56N	10550E	Ø739		5Ø-E	
PHUM PO MA AM AREA, STRONGPOINT	11Ø1N	10542E	Ø739		5Ø−B	
PHUM PO PREY AREA, PROBABLE MILITARY CAMP	11Ø3N	1Ø54ØE	<b>Ø73</b> 95X1		5Ø-H	
11		1		SECRET	L	

25X1 25X1

25X1

SECRET			NPI	C/R-1
Larger	Coordinate	s WAC	Target N	ombers NF
			BE	N
SVAI CHRUM, PROBABLE MILITARY CAMP	1107N 10	9542E 0739		5
PHUM TUOL ROKA, PROBABLE MILITARY CAMP	11Ø8N 10	9528E Ø739		6
KOMPONG BATRAS, BORDER STRONGPOINT	1124N 10	Ø552E Ø739		4
PEAM METREY, BORDER STRONGPOINT	1124N 10	Ø553E Ø739		4
PHUM AMPIL, STRONGPOINT	1127N 10	Ø548E Ø739		4
PHUM TAMENH AREA, STRONGPOINT	1132N 10	Ø543E Ø739		4
PHUM TASUOS, PROBABLE MILITARY CAMP	1132N 18	Ø55ØE Ø739		4
PHUM DANG KDONG AREA, STRONGPOINT	1138N 10	0549E 0739		4
PHUM TRAPEANG PHLONG, BORDER CONTROL POINT	1141N 10	Ø558E Ø739		4
PHUM THLOK AREA, STRONGPOINT	1142N 18	Ø548E Ø739		4
PHUM I FACH KROM. STRONGPOINT	1142N 18	0616E 0739		4
PHUM DONG, STRONGPOINT	1145N 16	0620E 0739	Ì	4

· · · · · · · · · · · · · · · · · · ·	T		Target	Numbers
ı arget	Coordinates	WAC	BE	NPIC
KHUM KRAVIEN, STRONGPOINT	1146N 10620E	Ø <b>73</b> 9		44-B
				·
		25	(1	

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# SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

Approved For Release 2007/01/20 : CIA-RDP69B00404R000100530001-6 SECRET NPIC/R-1496/64 Target Numbers Target Coordinates WAC NPIC -CAMBODIA-25X1 AIR INSTALLATIONS KRATIE AIRFIELD Ø738 1229N 10603E 151 CAMP LE ROLLAND AIRFIELD 1220N 10721E Ø738 144 PHNOM PENH AIRFIELD 1133N 10451E Ø739 46 PHNOM PENH SEAPLANE STATION 1134N 10457E Ø739 46-A MILITARY INSTALLATIONS CAMP LE ROLLAND, MILITARY AREA 122ØN 10721E Ø738 144-G PORTS AND HARBORS PHNOM PENH PORT FACILITIES 1135N 1Ø455E Ø739 46-B 25 🗱 1

25X1

25X1

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# **INDEX**

THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS 1, 11, AND 111. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

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SECRET

NPIC/R-1496/64

PAGE

SECRET

5X1

NPIC/R-1496/64

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PHUM LUONG, STRONGPOINT	11
PHUM PEANRONG AREA, STRONGPOINT	8
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PHUM PO MA AM AREA, STRONGPOINT	11
PHUM PO PREY AREA, PROBABLE MILITARY CAMP	11
PHUM PREK NEAK LUONG, BARRACKS AREA	7
PHUM ROMENH, PROBABLE MILITARY CAMP	. 5
PHUM SRAMAR AREA, STRONGPOINT	7
PHUM TAMENH AREA, STRONGPOINT	12
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PHUM THLOK AREA, STRONGPOINT	12
PHUM TRAPEANG PHLONG, BORDER CONTROL POINT	12
PHUM TUOL ROKA, PROBABLE MILITARY CAMP	12
PONG TUK AIRFIELD	3
POSTE DESHAYES AREA, LANDING STRIP	2
PREY KROCH, STRONGPOINT	11
PREYVAR, STRONGPOINT	6
SNOUL AIRFIELD	1
SVAI ANTOR, LANDING STRIP	3
SVAI CHRUM, PROBABLE MILITARY CAMP	12
SVAY RIENG, LANDING AREA	11
SVAY RIENG, PROBABLE STORAGE AREA	10
SVHI ANTOR COMPLEX	10
TAKEO AREA, PROBABLE MILITARY CAMP	. 5
TONHON AREA, STRONGPOINT	4 .
TONHON, MILITARY CAMP	4
TUK MEAS AREA, POSSIBLE MILITARY AREA	. 5
VINH XUONG AREA, STRONGPOINTS	11
XOM BINH GI, STRONGPOINT	. 6

25X1

Approved For Release 2007/01/20: CIA-RDP69B00404R000100530001-6				
SECRET	25X1 <sup>NPIC/R-1496/64</sup>			
	25X1 ′ ′			

#### **APPENDIX**

#### COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 $\underline{WAC} ext{--}$ This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number

0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

#### COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

#### PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

#### CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); SC-HC (scattered-to-heavy cloud cover); H (haze); CS (cloud shadow); SD (semidarkness); O (obliquity); and PQ (poor image quality).

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Approved For Release 2007/01/20 : CIA-RDP69B00404R00010053000

1299212 Approved For Release 2007/01/20: M usj-110 790 TO AFSSO PACAF YADOZKC/AFSSO SAC AFSSO 5TH AF/USFJ AFSSO USAF (AFNIN) EDD RS CINCPAC KB man 5034 E SSO DCA/CIIC WC SR DIRNSA PM IN 67489 JCS/JRC OPCEN >SUSPO (1) DIA PROD CTR ZEM T O P S E C R E T DINAR USJ-790 SEDATIVE NR. THIRTEEN FOR 12 MAR 64.

NEGATIVE TO REPORT.

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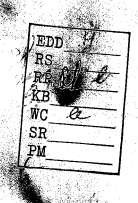
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USJ-790 SEDATIVE NR. FOURTEEN FOR 12 MAR 64.

THIS WILL BE FINAL PENDING SUMMARY ON 13 MAR 64.

IN 67428

NEGATIVE TO REPORT



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DE RUAUAR 147A 23/1140Z

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FM 17RTECHSQ YOKOTA AB JAPAN

TO RUAUAZ/5 AF FUCHU AS JAPAN

RUHLHQ/CINCPAC

RUHLHL/CINCPACFLT

RUHL KM / PACAF

RUHPD/FICPAC

RUATZL/COM SEVENT HFLT

RUAGFL/COM USTDC

RUAKBD/13TH AIF TAIPEI TAIWAN

RUMALC/13AF CLARK AB PHIL

RUAPAD/500TH CAMP DRAKE JAPAN

RUATH/COMNAVFORJAPAN

RUAUSM/NSPACAF REP JAPAN

RUMSAL/2 AIRD IV TAN SON NHUT VIETNAM

JUABBS/JSPC SOBE OKINAWA

RUCDBG/ACIC SAINT LOUIS MO

RUCDS OFTD WPAFB OHIO

RUCSBR/SAC

RUEADX/T AC

RUEAHQ/USAF

RUEAHODIA

RUEKDAD/JCS

## RUE AHO OPCENNWASHDC

RUEPIA/CIA

RUECW/CNO WASHDC

RUEAHQ/NICNWASHDC

RUE AHQ/DIRNSA

RUEAHQ/ACSI DA WASHDC

RUE PMS/ AMS WASHDC

RUEAHQ/FST C

RUMSMA/COMUSMUCV

RUECW/DNI WASHDC

RUHLHS/CINCUSARPAC

RUMFM/JCSPF CUBI PT PHIL

ВТ

S E C R E T NOFORN DISSEM/670P-PI C-0120. SECTION 1 OF 3. 5 AF FOR FIDC, FICO-C. CINCPAC FOR J-2. CINCPACFLT FOR NAWM PACAF FOR PFODC. 13AF FOR IDC. COMNAV FOR N22V1. 2ADIV FOR IDC. ACIC FOR ACRP. FTD FOR TDDP. SAC FOR DICC. USAF FOR AFNTEC, AFNIABB. DIA FOR DIAXX-4. JCS FOR J-2, JRC. CIA FOR NPIC. DIRNSA FOR PO43. CINCUSARPAC FOR ACS/G -2. REVIEW BY YURTS OF LAZY DAISY MSN 0034E, FLOWN 24 FEB 64 REVEALED THE FOLLOWING ITEMS OF SIGNIFICANCE. ALL TGTS ARE IN SOUTH VIETNAM AND CAMBODIA. THIS MSG IN TWO PARTS. PART ONE CONTAINS THOSE TGTS IN SOUTH VIETNAM: ITEM 1: PROL ITEM: AN LONG AFLD 104 149N/

	G. Release 2007/01/20 : CIA-RDP69B00404R000100530001-6	
مث م		
	PAGE 2 RUAUAR 147A S E C R E T NOFORN	
25X1	LATERITE RNWY, EST 3500 X 120 FT, PARKING APRON, APRX 8 SPT BLDGS,	
<b>2</b> J/(1	1 UI HELICOPTER. ITEM 2: CHSO REO AFLD, 132340N/1082700E, EXPS	
	NE/SW SERVICE ABLE PSP RNWY 2700 SW END	25 <b>X</b> ′
	BEING EXTENED 2450 FT; NE END BEING EXTENDED 720 FT. PSP PARKING	
25X1	APRON CONNECTED TO RNWY BY TWY. FIVE AW POSITIONS AROUND AFLD	
2J/ I	(2 OCCUPIED). ITEM 3: HA TIEN AFLD, 102358N/1042755E,	25X <sup>-</sup>
	ENE/WSW SERVICEABLE LATERITE RNWY 2300 X 170 FT, 1 MAINT/	
	ADM IN BLDG WITH TOWER, PARKING APRON 550 X 140 FT. ITEM 4: BAN	
	DON AFLD, 125330N/1074730E, NE/SW	25X
	SERVICE ABLE SOD RNWY, RNWY MARKING ON BOTH ENDS. NO FCLTYS, HVY	
	TRACK ACTY. OBLIQUITY PRECLUDES MEASUREMENTS. ITEM 5: CHAU LANG	
25X1	AFLD, 102730N/1045830E,	
	GRADED EARTH RNWY 1500 X 80 FT, PARKING APRON SOUTH SIDE. FCLTYS	
	INCLUDE FENCED BKS AREA CONTAINING 22 MED BKS, ADMIN BLDG, 13 STOR/	
	SPT BLDGS, 5 GUARD TOWERS. NO ACTY NOTED BUT AFLD APPEARS OPERATIONAL.	
	ITEM 6: LONG XUYEN AFLD, 101938N/1052843E,	25X
25X1	ENE/WSW CRUSHED ROCK OR LATERITE RNWY, EST 3300 X	
	100 FT, APRX 200 FT GRADED EARTH OVERRUNS, CROSSOVER TWY, PARKING	
	APRON, OPS/ADMIN BLDG, 6 SPT BLDGS. TWO UI S/E ACFT. ITEM 7:	
ŀ	DUONG DONG AFLD, 101345 N/1035 808E,	25X′
	<u> </u>	

Approved For Release 2007/01/20 : CIA-RDP69B00404R000100530001-6

PAGE 3 RUAUAR 147A S E C R E T NOFORN
WSW SERVICEABLE ASPHALT RNWY, ASPHALT PARKING APRON CONNECTED BY
TWY, RNWY MARKINGS, 1 SPT BLDG. OBLIQUITY PRECLUDES FURTHER INTPR.
ITEM 8: HON CHONG AFLD, 101618N/1043809E,
ENE/WSW SERVICEABLE GRADEEARTH RNWY, PARKING APRON, RNWY MARKINGS,
1 SPT BLDG. OBLIQUTIY PRECLUDES FURTHER INTPR. ITEM 9: HON CHONG
MIL BKS NEW, 101655N/1043850E, TWELVE LARGE,
36 SM ALL BKS. LOCATED 1 NM NE HON CHONG AFLD. ITEM 10: TAN CHAU
ORT FCLTYS NEW, 104810N/1051235E, FIVE WAREHOUSES,
5 SPT BLDGS, OPEN STOR, APRX 600 FT OF LINEAR BERTHAGE. LOCATED 5.5
NM SOUTH OF CB BORDER, FRONTING ON LARGE CANAL APRX 1200 FT FROM
INTERSECTION WITH MEKONG RIVER. ITEM 11: CHAU DOC PORT FCLTYS,
104230N/1050730E, APRX 1.2 NM OF DOCKING FCLTYS
CONTAINING APRX 12 FINGER PIERS, NUMEROUS WHSES/SPT BLDGS. NUMEROUS
RIVER CRAFT ITEM 12: HON CHONG HWY BR NEW OV CANAL NEW 101620N/10437
45E, DECK CONCRETE, PROB 3 SPAN, 2 LANE, OBLIQU-
ITY PRECLUDES FURTHER INTPR. LOCATED 0.3 NM SW OF HON CHONG AFLD.
ITEM 13: TAN AN WHSE AREA NEW 104815 N/1051300E, THREE
WHSES (2 LARGE, 1 MED), 10 STOR/SPT BLDGS, OPEN STOR AREA, SERVED
BY SECD ROAD AND CANAL. NAME DERIVED FROM AGC NC 48-6. PART TWO:
CONTAINS THOSE TGTS IN CAMBODIA. ITEM 14: PROL ITEM: PHNOM PENH

25X1

25X1

25X1

25X1

25X1

## Approved For Release 2007/01/20 : CIA-RDP69B00404R000100530001-6

	PAGE 4 RUAUAR 147A S E C R E T NOFORN
25X1	AFLD, 113306 N/1045 116E, TWO SERVICE ABLE RNWY:
25X1	(1) NE/SW CONCRETE: (2) N/S ASPHALT ARE TOUTTY PRESTURES. THE
	INTPR. ITEM 15: PROL ITEM: KAMPOT AFLD, 103804N/1040958E,
	NE/SW PROB UNSERVICE ABLE SOD RNWY, NO FCLTYS. QBLIQUITY
	PRECLUDES FURTHER INTPR. ITEM 16: PROL ITEM TAKEO AFLD NEW, 105900N/
25X1 25X1	1044700E, NE/SW SERVICE ABLE EARTH RNWY 1500 X 70 FT 3
.0/(1	SPT BLDGS. ITEM 17: TANI AFLD 104730N/1044240E,
	NE/SW SERVICEABLE RNWY APRX 3200 X 150 FT APPEARS ABANDONED.
	ITEM 18: TANI NORTH AFLD NEW, 104845 N/1043800E,
	TWO SERVIEABLE RNWYS: (1) NE/SW APRX 4500 X 300 FT; (2) NE/SW
	APRX 4000 X 250 FT APPEARS ABANDONED. ITEM 19: PROL ITEM: LOMPHAT
25X1	AFLD, 133020N/1065815E, IDENTIFICATION ONLY.
	COORD CHANGE. ITEM 20: PROL ITEM: CHAMCAR ANDONG AFLD, 122200N/
25X1	1051315E, IDENTIFICATION ONLY. OBLIQUITY
	PRECLUDES FURTHER INTPR. ITEM 21: PROL ITEM: CHAMCAR LOEU ALFD,
25X1	12 13 11 NV 105 175 0E, IDENT IF ICATION ONLY.
	OBLIQUITY PRECLUDES FURTHER INTPR. ITEM 22: PROL ITEM: KOMPONG
25X1	CHAN AFLD, 120131 N/1052643E, NE/SW SERVICE ABLE
	EARTH RNQY 2700 X 300 FT, 1 SPT BLDG. ITEM 23: PREK KAK AFLD,
25X1	121827N/1053500E, NE/SW SERVICEABLE EARTH

	THE ES AUBURN 1474 SECRET NOTORN	
	RNWY 3900 X 100 FT. NO FCLTYS OR ACTY NOTED. ITEM 24: PROL ITEM:	
	PONG TUK AFLD, 103143N/1042204E, ENE/	25X1
25X1	WSW SERVICEABLE EARTH RNWY 5300 X 300 FT, 1 STP BLDG. NO ACTY NOTED.	
20/(1	ITEM 25: PROL ITEM: KRATIE AFLD, 122918N/1060328E,	25X1
[	NE/SW SERVICEABLE LATERITE RNWY 3610 X 165 FT, SEVERAL ASSOC-	
	TED BLDGS AT NE END OF RNWY. NO ACFT NOTED. ITEM 26: BAN NHAN AFLD,	
25X1	122000N/1070900E, NE/SW SERVICEABLE	
	SOD RNWY, EST 1500 X 60 FT. NO FCLTYS. ITEM 27: PROL ITEM KEP	
	PORT FCLTYS, 102910N/1041940E,	25X1
25X1	FIVE FINGER PIERS SPREAD OVER LARGE AREA. ITEM 28: PROL ITEM:	
20/(1	KRATIE PET PRD STR CAMBODIAN ARM, 22830N/1060138E,	25X1
25X1	FOUR FUEL STOR TANKS. ABLIQUITY PRECLUDES FURTHER INTPR.	
	ITEM 29: PROL ITEM: KRATIE ARMY BKS E, 122937W1060320E, EXPS	
	APRX 15 BKS, NUMEROUS SPT BLDGS. OBLIQUITY	
	PRECLUDES FURTHER INTPR. ITEM 30: PHUM ROMENH ARMY BKS NEW,	
25X1	104730N/1045745E, FENCED: 5 BKS, 1 ADMIN, 9	
	SPT BLDGS. NO ACTY NOTED. ITEM 31: KOMPONG CHREY ARMY BKS NEW,	
25X1	104745 N/10449 10E, FENCED: 12BKS, 1	
	ADMIN BLDG, NUMEROUS SPT BLDGS. NO ACTY NOTED. ITEM 32:TUKMEAS POSS	
	MILITARY AREA NEW, QPEOPPN/1043310E, TWO	25X1
	BT	

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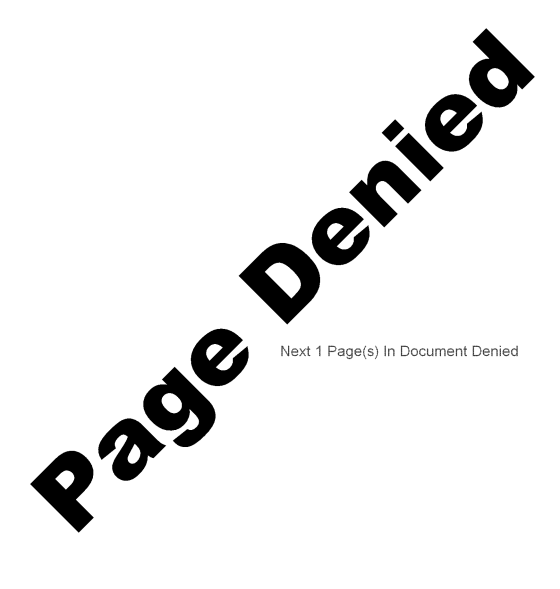
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MEMORANDUM FOR: Assistant Director, Current Intelligence

SUBJECT : Preliminary Evaluation of Mission 0034E,

Flown on 24 February 1964

- 1. This is the fourth in a series of missions designed to provide photographic coverage of South Vietnam's border with Laos and Cambodia. The missions are also intended to provide information for the launching of tactical operations by ARVN forces. When the series is completed it will provide coverage of 15 miles on either side of the border. These missions are targeted against known or suspect Viet Cong infiltration routes, supply areas, and encampments. This mission did not disclose any significant items of immediate intelligence value.
- 2. Mission 0034E covered the Cambodia-South Vietnam border from south of Pleiku, Laos to the Gulf of Siam. Twelve known or suspect infiltration areas and four border areas, all previously photographed in late December and early January, were covered again. No evidence of any military activity, troop concentration, supply routes or supply areas was uncovered.
- 3. Three serviceable airfields in Cambodia—at Mondol Kiri (3000 foot runway), Mimot, and Pong Tuk (5200 foot runway) were covered but no aircraft were observed at any of these fields. In addition, a probable ARVN heliport and post south of Loc Ninh airfield was also photographed.
- 4. Two military camps in Cambodia, at Phu Krabao and Chi Pou, were photographed. While it is not possible to determine who occupies these camps, they are interesting because they are secured by a double fence. In addition, a camp site of ten tents was seen just north of Route 7 in Cambodia. Here, again, it is not possible to determine who occupies this site, but it could be a Viet Cong camp.

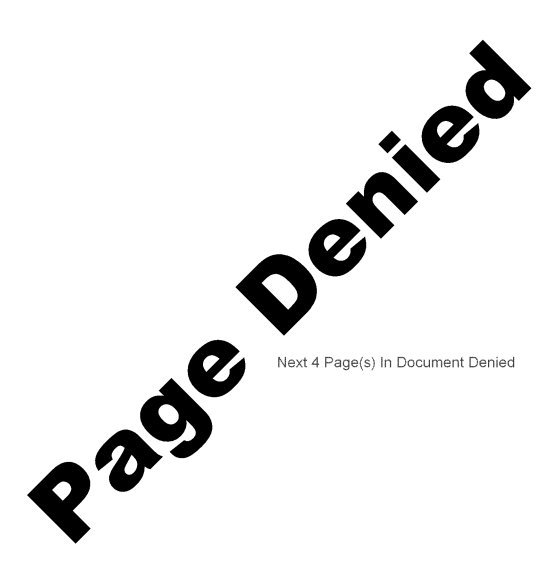
GROUP 1
Excluded from automatic
downgrading and
declassification

5. Finally, more than sixty small strongpoints were disclosed all along the border—forty on the South Vietnamese side and 20 on the Cambodian side. Most have a characteristic triangular shape, indicating that they were built by the French many years ago. Although most of these seem to be occupied, it is not possible to determine by whom. One strongpoint on the Cambodian side of the border just south of Svay Rieng is of particular interest since it is secured by three fences and a wall. One possibility is that it might be a VC small arms factory.

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NATIONAL SECURITY AGENCY
FORT GEORGE G. MEADE, MARYLAND

25

9 March 1964

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MEMORANDUM FOR: INTELL/OSA/DDR

ATTN: CDR Duckett

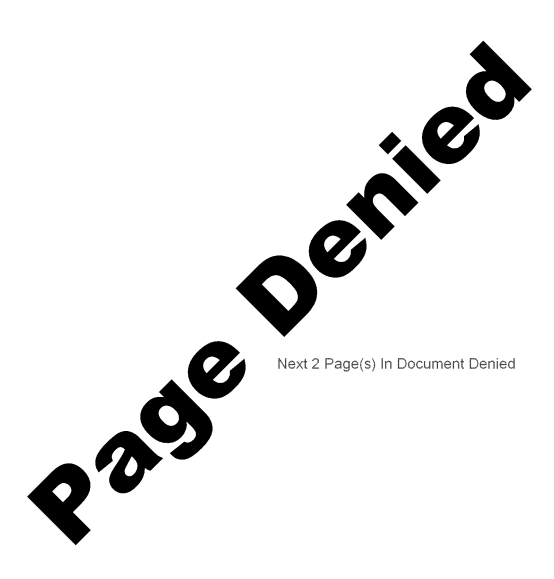
SUBJECT: Evaluation of Mission 0034E File

Attached is the NSA evaluation on Mission 0034E. Since the purpose of this report is primarily of a guidance nature to operators, it should not be used for intelligence evaluation purposes.

Attachment: a/s

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Approved For Release 2007/01/20: CIA-RDP69B00404R000100530001-6

FM USJ-790

TO AFSSO PACAFIHAW

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YEKAXAC/DIA PROD CTR

AFSSO USAF (AFNIN)

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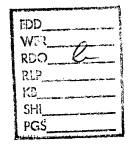
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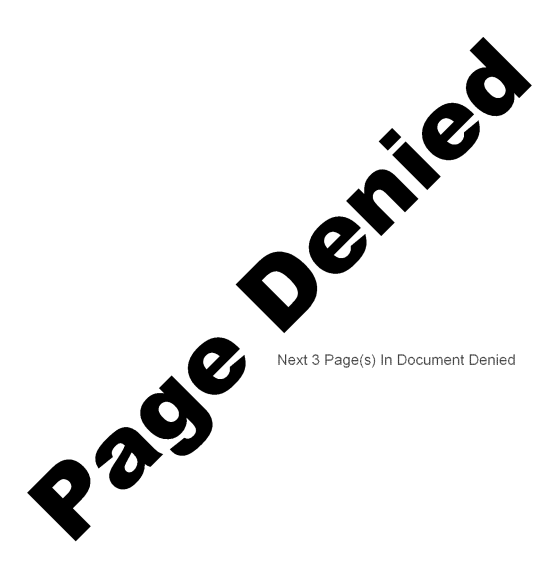
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Approved For Release 2007/01/20 : CIA-RDP6 B B 404 94 P 000 1100530001-6 JCS/JRC, WASHINGTON DC AFSSO USAF, VASHINGTON DC GROUP! SSO FSTC, WASHINGTON DC Excluded from eutomatic downary line and ZEM FINAL SECTION OF THREE 25X1 SECRET RELEASABLE FROM SSO CHANNELS. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. CITE NPIC 1897. WT069060 WT050038 WS382988 WT057030 WS076920 WS102953 WS135938 25X1 PRABAT CHEAN CHUM AREA, SUSP INFILTRATION AREA 1035N 10452E (CAMBODIA) AREA 100 PERCENT COVERED BY 80 PERCENT CLOUD-FREE, GOOD-TO-FAIR QUALITY PHOTOGRAPHY. NO EVIDENCE OF TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES --CAMBODIA - VSØ59881 SOUTH VIETNAM --VS078920 7 VS960712 VS898598 VS733608 VS685624 VS614629 MOMPONG TRACH AREA, SUSPECT INFILTRATION AREA 1032N 10433E (CAMBODIA) AREA 100 PERCENT COVERED BY CLOUD-FREE, GOOD-TO-POOR QUALITY PHOTOGRAPHY. NO TROOP CONCENTRATIONS OR ENCAMPMENTS OBSERVED. NO ACTIVITY OBSERVED ALONG EXISTING ROUTES. FONG TUK AIRFIELD (CAMBODIA), .8 NM SSW OF PONG TUK, HAS AN APPROXIMATELY 5,200 X 300 FT WSW/ENE NATURAL SURFACE, SERVICEABLE RUNWAY. NO AIRCRAFT OBSERVED. STRONGPOINTS WERE OBSERVED ALONG THE CAMBODIAN-SOUTH VIETNAM BORDER AT THE FOLLOWING UTM COORDINATES --CAMBODIA -- VS410515 SOUTH VIETNAM --VS614629 VS568635 VS534589 VS533543

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Approved For Release 2007/01/20 : CIA-RDP69B00404R000100530001-6 P 29 Ø3 43 Z EDD FM NPIC TO SSO DIA KB WC. OPCEN SRSSO ACSI/DA IN 85236 QV0 JCS/JRC, WASHINGTON DC AFSSO USAF. WASHINGTON DC SSO FSTC, WASHINGTON DC ZEM SECTION ONE OF THREE 25X1 SECRET RELEASABLE FROM SSO CHANNELS. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION - CENTER. CITE NPIC 1897.

THIS REPORT REPRESENTS THE PRELIMINARY INTERPRETATION OF MISSION 0034E, FLOWN 24 FEBRUARY 1964 OVER CAMBODIA AND SOUTH VIETNAM.

ALL TARGETS ARE SEARCH AREAS REQUESTING LOCATION AND IDENTIFICATION OF SUSPECT VIET CONG MILITARY ACTIVITY. TARGETS INCLUDE SUSPECT INFILTRATION AND SUPPLY AREAS, AND ENCAMPMENTS AND TRAINING AREAS AS WELL AS A GENERAL BORDER SEARCH FOR VIET CONG ACT IVITY.

COORDINATES AND BORDER DELINEATIONS ARE DERIVED FROM AMS SERIES 1509, SCALE 1.250,000 (UNCLASSIFIED).

THIS MISSION WAS APPROXIMATELY 60 PERCENT CLOUD FREE. SYMBOLS USED TO INDICATE CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGETS ON THE PHOTOGRAPHY ARE -- C (CLEAR), SC (SCATTERED CLOUDS), H (HEAVY CLOUDS), AND O (OBLIQUE).

MILITARY ACTIVITY

MLEM YEN AREA, SUSPECT INFILTRATION AREA 1320N 10730E (CAMBODIA)

SIXTY PER CENT OF SEARCH AREA COVERED BY CLOUD-FREE, FAIR QUALITY, OBLIQUE PHOTOGRAPHY.

OVERAGE INCLUDED SOUTH VIETNAM/CAMBODIA BORDER AREA.

NO EVIDENCE OF TROOP CONCENTRATIONS, SUPPLY ROUTES AND AREAS. OR ENCAMPMENTS OBSERVED.

KLEM NJRIK AREA, SUSPECT INFILTRATION AREA 1307N 10726E (CAMBODIA)

AREA 100 PER CENT COVERED BY FAIR QUALITY,

PREDOMINATELY OBLIQUE PHOTOGRAPHY.

IDENTIFICATION ONLY OF THE MILITARY CAMP REPORTED AT

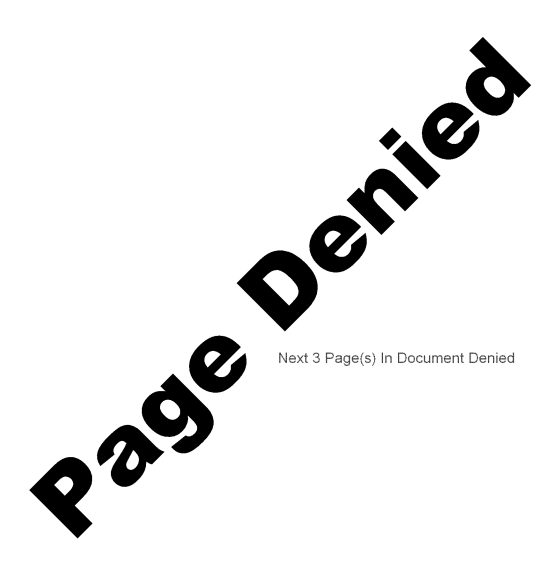
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(CAMBODIA) AREA 100 PERCENT COVERED BY CLOUD-FREE, FAIR QUALITY, PREDOM INATELY OBLIQUE PHOTOGRAPHY. NO EVIDENCE OF SUPPLY ROUTES OR TROOP CONCENTRATIONS OB SERVED. 25X1 NO APPARENT CHANGE SINCE EXCEPT FOR 2 STRONGPOINTS IN SOUTH VIETNAM OBSERVED AT UIM COORDINATES YUØ10210 AND YU201199. SNOUL AREA, SUSPECT INFILTRATION AREA 1203N 10634E (CAMBODIA) AREA 100 PERCENT COVERED BY CLOUD-FREE, FAIR QUALITY PHOTOGRAPHY. NO EVIDENCE OF SUPPLY ROUTES OR TROOP CONCENTRATIONS OBSERVED. 25X STRONGPOINTS REPORTED IN WERE DENTIFIED ONLY. FENCED MILITARY CAMP WITHIN SOUTH VIETNAM IMMEDIATELY SOUTH OF LOC NINH AIRFIELD AT 11-49N 106-35E CONTAINS 15 BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION BUILDING, AND APPROXIMATELY 15 SMALL SHEDS. THREE PROBABLE TRUCKS OBSERVED IN THE AREA. MIMOT AREA, SUSPECT INFILTRATION AREA 1147N 19618E (CAMBODIA) AREA 190 PERCENT COVERED BY CLOUD-FREE, FAIR-TO-GOOD QUALITY PHOTOGRAPHY. MO EVIDENCE OF SUPPLY ROUTES OR TROOP CONCENTRATIONS

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PART I	
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1. MISSION 0034E ALERTED FOR 23 FEB ZU	
1. MISSION 0034E ALERTED FOR 23 FEB ZU AT 23/2300Z. AREA OF OPERATIONAL AT 24/0800Z.	
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1. MISSION 0034E ALERTED FOR 23 FEB ZU AT 23/2300Z. AREA OF OPERATION AT 24/0800Z.  2. TAKE WILL BE PROCESSED AT	ON SOUTH WIETNAM. LANDING

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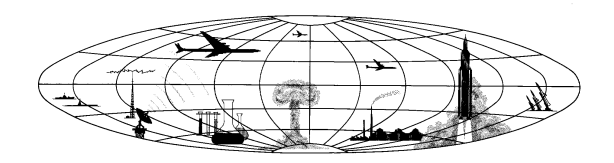
NPIC/MCP-1004/64 March 1964



MISSION COVERAGE PLOTS

# MISSION 0034E 24 FEBRUARY 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP 1
Excluded from automatic
downgrading and declassification

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### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, ecclusions 798 and 794, of the U.S. Code, as smended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

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MISSION COVERAGE PLOTS

## MISSION 0034E 24 FEBRUARY 1964

NPIC/MCP-1004/64 March 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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NPIC/MCP-1004/64

### **PREFACE**

This publication contains the geographic location plots of the photography on Mission 0034E, dated 24 February 1964. These plots are presented on a WAC format that has been reduced for convenience to approximately 60 percent of the original size. There are ten plot sheets in this publication arranged in ascending order by control number.

The flight-line index on page iii indicates the approximate track of Mission  $0034\mathrm{E}.$ 

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Mission Flight-Line Index	Page iii
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NPIC/P-535-64	WAC 737
NPIC/P-536-64	WAC 738
NPIC/P-537-64	WAC 739
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NPIC/P-539-64	WAC 737

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25X1 **SECRET** Approved For Release 2007/01/20 : CIA-RDP69B00404R000100530001-6 NPIC/MCP-1004/64 CHINA CHINA NORTH VIETNAM BURMA GULF OF TONKIN 618 VIENTIANE THAILAND NAKHON RATCHASIMA 679 737 ANDAMAN SEA SOUTH VIETNAM CAMBODIA GULF OF SIAM NAUTICAL MILES 740

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